Appin. No. 10/013,907 Group Art Unit 1646 Sheet 1 of 6



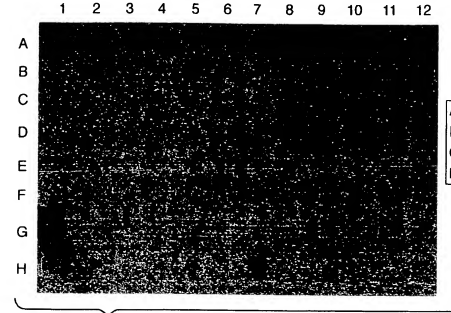
REPLACEMENT SHEET

FIG._1

MKVLISSLLLLPLMLMSMVSSSLNPGVARGHRDRGQASRRWLQEGGQECECKDWFLRAPRR KFMTVSGLPKKQCPCDHFKGNVKKTRHQRHHRKPNKHSRACQQFLKQCQLRSFALPL

FIG._2

Expression Pattern of CK27 as Demonstrated by Hybridization to a Human Multiple Tissue Expression Array



A8 Lung B5 Stomach G11 Fetal Lung* H7 Trachea

FIG._3

Expression Pattern of CK27 as Shown by Hybridization of a 150 bp Probe to a Human Multiple Tissue Northern Blot

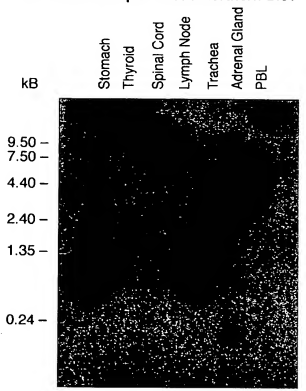


FIG._4

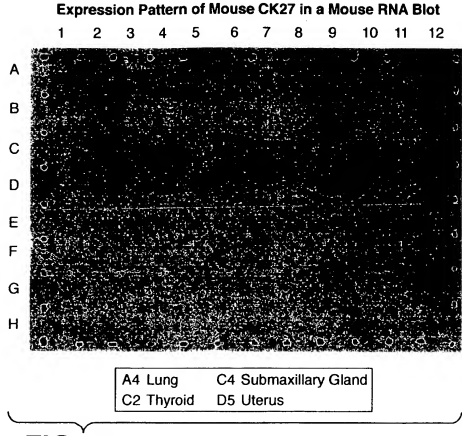
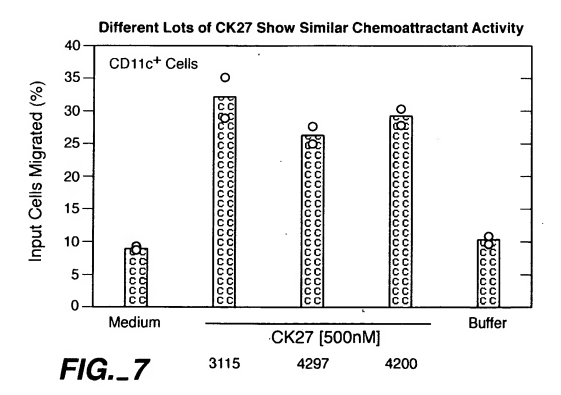
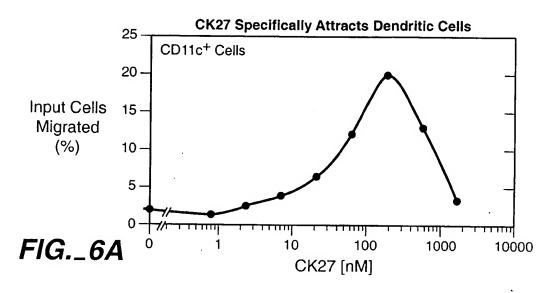
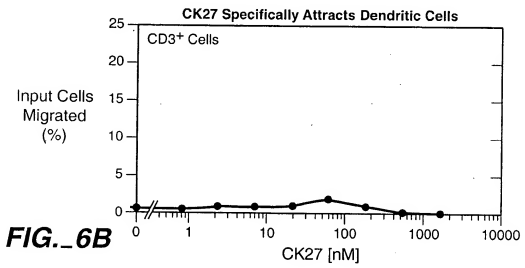
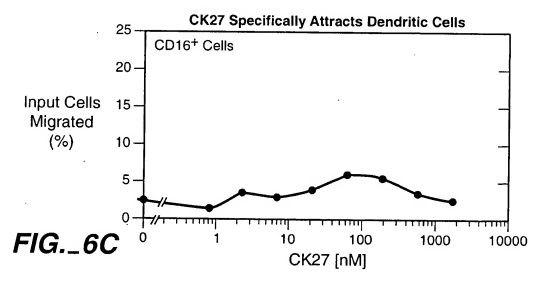


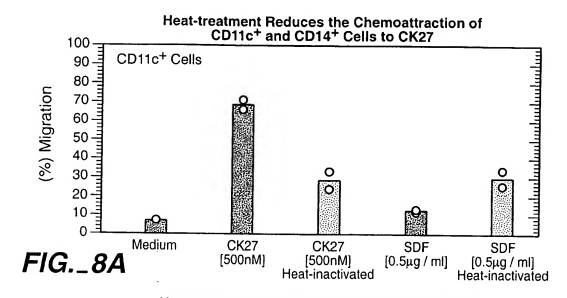
FIG._5

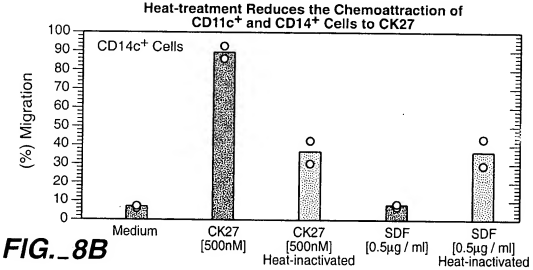












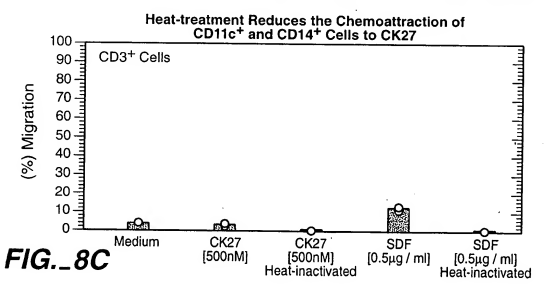


FIG._9A

Control Normal Ovary

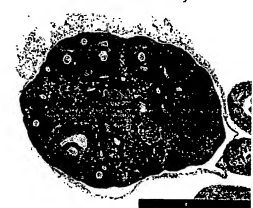


FIG._9B

Ovary with Hemosiderin Changes Extend into Adjacent Adipose Tissue



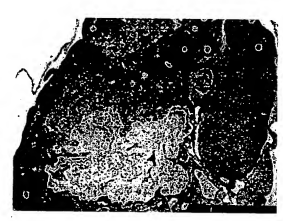


FIG._9C

Cystic Degeneration and Hemosiderin

High Power of Pigment Laden Macrophages

FIG._9D